•,			C	te if Known					
INFO	PMATION D	ISCLOSURE	Application Number	09/815,330					
		APPLICANT	Filing Date	March 23, 2001					
2002			First Named Inventor	John A. ZAIA et al					
1 1 2002 B			Group Art Unit	1648					
THE THE			Examiner Name	Laurie A. Scheiner					
Sheet	1	of 1	Attorney Docket Number	1954-333					
	01	THER PRIOR ART - NON	PATENT LITERATURE DOCUMENT						
Examiner Initials*	Cite No.	Include name of the a item (book, magazine,	uthor (in CAPITAL LETTERS), title of the journal, serial, symposium, catalog, etc publisher, city and/or country whe	article (when appropriate), title of the .), date, page(s), volume-issue number(s), re published					
(8)	62	↑ Vaccine in HLA A*0	R et al., "Induction of CTL 201/DR1 Transgenic Mice: Donse," Hum. Immunol. 61:764	Response by a Minimal Epitope ependence on HLA Class II -79, 2000.					
	63	BENINGA, J. et al. Cytomegalovirus Pr <i>Virology</i> 76:153-16	oteins for Helper T Cell R	Fourteen Individual Human esponse, "Journal of General					
	64	BOPPANA, SURESH B. Products by HCMV-S 0424): 293-296, 19	et al., "Recognition of Hopecific Cytotoxic T Cells, 96.	uman Cytomegalovirus Gene " Virology 222, (Article No.					
	65 \	CHEE, M.S. et al., of Human Cytomegal Immunology 154: 12	ovirus Strain AD169," Curr	Coding Content of the Sequence ent Topics in Microbiology and					
	66	the Viral Antigen	FTE, J.M. et al., "Cytomegalovirus Antigenemia Assay: Identification of Viral Antigen as the Lower Matrix Protein PP65, " The Journal of Fectious Diseases 166: 683-4, 1992.						
	67	LOLLI, FRANCESCO e Antigens in Health FEMS Immunol. Med.	CESCO et al., "T and B Cell Responses to Cytomegalovirus Healthy Blood Donors and Bone Marrow Transplant Recipients," bl. Med. Microbiol 7: 55-62, 1993.						
	68 ~	MICHELSON, S. et a Protein Kinase," V	al., "Properties of a Human Cytomegalovirus-Induced Virology 134: 259-268, 1984.						
	69	PLOTKIN, STANLEY A Part 2): S484-S487	A., "Cytomegalovirus Vaccine," Am Heart J. 138 (No. 5, 7, 1999.						
	70 _. 4	OHLIN, MATA et al., "Human Antibody Reactivity Against the Lower Matrix Protein (pp65) Produced by Cytomegalovirus," Clin. Diagn Lab. Immunol. 2(3): 325-329, 1995.							
	71	Specific for Hepat	et al., "CTL Responses of itis C Viral Peptides Pred " The Journal of Immunolog	ict Epitopes for CTL of Humans					
	72] Cytotoxic T Cell E	pitopes in the Cytomegalov Eight Strains of the Virus	f Three HLA-A*0201-Restricted irus Protein pp65 That Are ," The Journal of Immunology					
	73	SOMOGYI, TERESA et Protein with Prote	al., "Genomic Location of in Kinase Activity (PK68),	a Human Cytomegalovirus " <i>Virology</i> 174: 276-285, 1990.					
	74	SUN, QI et al., "E CD8 T Cell Respon Immunology 165: 41	ses Against a Cytomegalovii	as Efficient APC to Elicit cus Antigen¹," The Journal of					
	75	√ Virus-Specific Cyt	otoxic T Lymphocyte Epitop Int. Immunol. 8 (5): 651-	of A2-Restricted Hepatitis C es from Conserved Regions of 659, 1996.					
	76	↓ Domain of Human Cy	al., "Site-Directed Mutati tomegalovirus-pp65 with Pr ng," <i>Vaccine</i> 19: 1628-1635	eservation of Cvtotoxic T					
	77 ~	ZAIS, JOHN A. et a pp65 ₄₉₅₋₅₀₃ : Epitope Cytomegalovirus Is	1., "Infrequent Occurrence Sequence Presented by the colates," J. Virol. 75 (5):	of Natural Mutations in the HLA A*0201 Allele Among Human 2472-2474, 2001.					
Examiner Signature	T_{i}	\bigcirc		Date Considered 13 1 2					

		ON DISCLOS T BY APPLIC		F	iling Da	med Inventor rt Unit	09/815,330 March 23, 2001 John A. ZAIA, et al		
Sheet	MEN'	T BY APPLIC	CANT	F	irst Nar	med Inventor rt Unit	John A. ZAIA, et al		
Sheet		.		G	Group A	rt Unit			
	1	of	6	E			1648 1648		
	1	of	6		xamine				
	1	of	6			r Name			
Everiner				1 4	ttorney	Docket Number	1954-333		
Eveminer				U.S	. PATE	NT DOCUMENTS			
Everniner		U.S. Pat	ent Docu	ment		Name of Date			
Initials*	Cite No. ¹		er	Kind C			ntee or Applicant I Document	Date of Publication of Cited Document MM-DD-YYYY	t
P. J. Son	1	6,156,317				Diamond et al.		Dec. 5, 2000	
a han sel	2	6,074,645				Diamond et al.		Jun. 13, 2000	
13	3	4,058,598				Stern et al.		Nov. 15, 1977	
* TRADEMIE	4	5,248,768				Lussenhop et al.		Sep. 28, 1993	
1	5	5,180,813			Stinski			Jan. 19, 1993	
	6	5,075,213				Pande et al.		Dec. 24, 1991	
	7	4,762,780				Spector et al.		Aug. 9, 1988	
	8	4,716,104				Harris et al.	Dec. 29, 1987		
(9	4,698,225				Pereira		Aug. 25, 1987	
	10	3,959,466				Plotkin		May 25, 1976	
			ı	ORE	GN PA	TENT DOCUMEN	ΓS		
		Foreign	Patent D	ocume	nt			Data of D. I.E. Co. of	Ī
Examiner Initials*	Cite No.	Office Number					tee of Applicant of Document	Date of Publication of Cited Document MM-DD-YYYY	
									I
							**************************************		ļ
									\downarrow
								100-10-0	\downarrow
									L
									

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

¹Unique citation designation number. ²See attached Kinds of U.S. Patent Documents. ³Enter Office that issued the document, by the two-letter code. ⁴For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. ⁵Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST. 16 if possible. ⁶Applicant is to place a check mark here if English language translation is attached. AB indicates that only an English language abstract is attached.

, [•		, 			
					Complete if Known		
				Application Number	09/815,330		
			ON DISCLOSURE BY APPLICANT	Filing Date	March 23, 2001		
	SIAI	EIVIENI	BI APPLICANT	First Named Inventor	John A. ZAIA et al.		
				Group Art Unit	1646 1648		
				Examiner Name	Unassigned		
	Sheet	2	of 6	Attorney Docket Number	1954-333		
	-		OTHER PRIOR ART	- NON PATENT LITERATU	JRE DOCUMENTS		
	Examiner Initials*	Cite No.			f the article (when appropriate), title of the tc.), date, page(s), volume-issue number(s), here published	Τ ⁶	
	PE	11 \	Cytomegalovirus (Towne		ajor Structural Protein of Human norylation Site and Comparison to pp65 of		
S	UN 2 9 ZOON	12			s Infection After Human Marrow Vol. 153, No. 3, pp. 478-488, March	-	
e vie	TE TROPENT	13	Lymphocyte and Non-T-L Cytomegalovirus Infection	ymphocyte Cytotoxic Respo	egalovirus Infection; HLA-Restricted T- nses Correlate with Recovery from t Recipients," <u>The New England Journal</u>		
		14 ~		n Cytomegalovirus Strain Tow richia coli, <u>Virology</u> , Vol. 182,	vne pp65 Gene: Nucleotide Sequence pp. 220-228, 1991.		
		15 \		Antigen for CD8+ Virus-Spec	or Late Human Cytomegalovirus Matrix cific Cytotoxic T Lymphocytes," <u>Journal</u>		
		16 `	Recipients of Allogeneic	Bone Marrow by Transfer of	ty Against Cytomegalovirus in T-Cell Clones from the Donor," <u>The</u> tober 19, 1995, Vol. 333, No. 16.		
Borysiewicz, L.K., et al., "Human cytomegalovirus-specific cytotoxic T lymphocytes: requirements for <i>in vitro</i> generation and specificity," <u>Eur. J. Immunol.</u> , Vol. 13, pp. 804-80 1983.							
		18 _			galovirus Infection and the Risk of gland Journal of Medicine, pp. 624-630		
		19 🛰		ntial Role of Human Cytomeg ience, Vol. 265, pp. 391-394,	galovirus and p53 Interaction in , July 15, 1994.		
	b	20 ~	Responses After Allogen	eic Bone Marrow Transplant:	galovirus (CMV)-Specific T-Cell Correlation with CMV Disease and 7, pp. 1971-1979, April 1, 1994.		
	Examiner Signature		UM7 S.	63	Date Considered II 7 02		

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

1 Unique citation designation number. 2 Applicant is to place a check mark here if English language Translation is attached.

1954-333.14a

ſ						<u> </u>					
							Complete if Known				
						Application Number	09/815,330				
				ON DISCLOS BY APPLIC		Filing Date	March 23, 2001				
	31	AIE		DI APPLIC	MINI	First Named Inventor	John A. ZAIA et al.				
						Group Art Unit	-1646- 648				
						Examiner Name	Unassigned				
ſ	Sheet 3			of	6	Attorney Docket Number	1954-333				
				OTHER I	PRIOR ART	- NON PATENT LITERATU	JRE DOCUMENTS				
	Examin- Initials		Cite No.		Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published						
1	01 P = 21			After Allogene	Goodrich, J.M., et al., "Early Treatment with Ganciclovir to Prevent Cytomegalovirus Disease Ifter Allogeneic Bone Marrow Transplantation," The New England Journal of Medicine, Vol. 25, No. 23, pp. 1601-1607, Dec. 5, 1991.						
	JUH 2 9	Reusser, P., et al., "Cytotoxic T-Lymphocyte Response to Cytomegalovirus After Human Allogeneic Bone Marrow Transplantation: Pattern of Recovery and Correlation With Cytomegalovirus Infection and Disease," Blood, Vol. 78, No. 5, pp. 1373-1380, September 1, 1991.									
			23	Is Dominated	by Structura		rte (CTL) Response to Cytomegalovirus Specificity, and T-Cell Receptor Usage 7579, November 1996.				
			24	Presentation (of the Major	ctive Interference with Class Immediate-Early Protein foll al of Virology, pp. 3461-3469	I major Histocompatability Complex owing Infection with Human , June 1993, Vol. 67, No. 6.				
			25 ~				event Cytomegalovirus Disease After dicine, Vol. 118, pp. 173-178, 1993.				
			26	Cytomegalovi	rus Pulmon	ary Infection in Recipients of	of Prophylactic Ganciclovir for Allogeneic Bone Marrow Transplants," 15, pp. 1005-1011, April 11, 1991.				
			27			Response to Human Cytom blogy, Vol. 154, pp. 221-255,	egalovirus Infection," <u>Current Topics in</u> 1990.				
			28	Vitro Immune	Responses		f Human Cytomegalovirus Induces in /iral Antigen," <u>The Journal of</u> 35.				
	Borysiewicz, L.K., et al., "Human Cytomegalovirus-Specific Cytotoxic T Cells - Relative Frequency of Stage-specific CTL Recognizing the 72kD Immediate Early Protein and Glycoprotein B Expressed by Recombinant Vaccinia Viruses," J. Exp. Med., Vol. 168, pp. 919-931, September 1988.										
	b		30_		nst Human		LA A*0201 Restricted Peptide-Based Blood, Vol. 90, No. 5, pp. 1751-1767,				
	Examin Signatu			M)	7	. 5	Date Considered II 7 02				

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

1Unique citation designation number. ²Applicant is to place a check mark here if English language Translation is attached.

1954-333.14b

j										
					_		Complete if Known			
	INFOR	MATIC	ON DI	SCLOS	URE	Application Number	09/815,330			
	STATE	MENT	BY	APPLIC	ANT	Filing Date	March 23, 2001			
						First Named Inventor	John A. ZAIA et al.			
						Group Art Unit	1646 648			
						Examiner Name	Unassigned			
	Sheet	4		of	6	1954-333				
		•		OTHER F	RIOR ART	- NON PATENT LITERATU	IRE DOCUMENTS			
	Examiner Initials*	Cite No.	Include name of the auth			urnal, serial, symposium, catalog, e	or (in CAPITAL LETTERS), title of the article (when appropriate), title of the mal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published			
	PEK	31	Allog	eneic Boi	ne Marrow		megalovirus Infection and Disease in ults of a Placebo-Controlled, Double-179-184, 1993.			
נ ע	🚜	32	(CM\ Deriv	/) Infection of the control of the c	n in Bone l Specific T	Marrow Transplantation Reci	Regimen for Human Cytomegalovirus pients by Adoptive Transfer of Donoro," Annals New York Academy of			
8	& TRADEMINE	33 /	pp65				nal antibodies directed against the Clin. Exp. Immunol., Vol. 84, pp. 508-			
		34	Virior	n Phosph		p65 and pp71 of Human Cyt	of the Genes Coding for the Two omegalovirus," <u>Journal of Virology</u> , pp.			
		35				ecognition of Human Cytome s," <u>Virology</u> , Vol. 222, pp. 29	galovirus Gene Products by HCMV- 3-296, 1996.			
	36 Irmiere, A., et al., "Isolation Released from Cells Infect 118-133, 1983. 37 Retière, C., et al., "Gener Using Autologous B-Lym					tion and Characterization of a Noninfectious Virion-like Particle ected with Human Strains of Cytomegalovirus," <u>Virology</u> , Vol. 130, pp.				
						eration of Cytomegalovirus-Specific Human T-Lymphocyte Clones by mphoblastoid Cells with Stable Expression of pp65 or IE1 Proteins: a Specificity of the Antiviral Response," <u>Journal of Virology</u> , pp. 3948-4, No. 9.				
		38	Cytor	negalovir	rus: the 72-	structures of the CD8+-T-Ce Kilodalton Major Immediate- October 1999, Vol. 73, No. 1	Early Protein Revisited," Journal of			
	Þ	39	pp65	, IE1-Exo	n4, gB, pp ²	150, and pp28 in Healthy Ind	oonses to Human Cytomegalovirus ividuals: Reevaluation of Prevalence of s, Vol. 181, pp. 1537-1546, 2000.			
	Examiner Signature					4	Date Considered II 7 (02			

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

1 Unique citation designation number. 2 Applicant is to place a check mark here if English language Translation is attached.

		,	<u> </u>			*. *				
				* .			Complete if Kr	nown		
						Application Number	09/815,330			
	INFOR					Filing Date	March 23, 2001			
	SIAIE	:MEN I	BYA	APPLIC	ANI	First Named Inventor	John A. ZAIA, et al.			
						Group Art Unit	1646 64	18		
						Examiner Name	Unassigned			
	Sheet	5		of	6	Attorney Docket Number	1954-333			
			C	THER P	RIOR ART	- NON PATENT LITERATU	IRE DOCUME	ENTS		
	Examiner Initials*	Cite No.				thor (in CAPITAL LETTERS), title of the article (when appropriate), title of the urnal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published			Τ ⁶	
6	PER	40	Memb	orane Pro	oteins with	clonal Antibodies to Human C Unique Immunological and E eants," <u>Infection and Immunit</u>	Electrophoretic	Properties Specify		
THE COMPANY	PADEMARKO PARADE	41	Subur Dimes	nit Vaccii	nes, in "CM efects Four	tion of Particles and Proteins IV: Pathogenesis and Prever ndation, <u>Birth Defects: Origin</u>	ition of Humar	n Infection," March of		
		42 🔰				inical evaluation of an ALVA andidate," <u>Vaccine,</u> Vol. 13, N				
		43	Matrix	k Protein	pp65 of Hu	T-Cell Epitopes Within the Cuman Cytomegalovirus Recogy, Vol. 52, pp. 68-76, 1997.				
		44 _		ws of Inf		cines for the Prevention of Heeases," Vol. 12, Supplement				
		45				ect of Towne Live Virus Vaccine on Cytomegalovirus Disease after als of Internal Medicine, Vol. 114, No. 7, pp. 525-531, April 1, 1991.				
		46 -				nd Nonstructural Proteins of 6-537, 1981.	Strain Colburn	n Cytomegalovirus,"		
		47	Passa	age Cyto	megaloviru	ective Effects of Towne Cytos Administered as a Challen 365, May 1989.				
		48	and to		Low-Passa	noral Immune Response to Cytomegalovirus Towne Vaccine Strain sage Strain," The Journal of Infectious Diseases, Vol. 159, No. 5, pp.				
		49 \				nic Localization of the Gene I " <u>Virology,</u> Vol. 167, pp. 306		-kDa Capsid Protein of		
		50				anization and Expression of all of Virology, Vol. 46, No. 1,				
	Examiner Signature		1	\bigcirc	7. , ,	3.50	Date Considered	11/7/02		

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

1Unique citation designation number. 2Applicant is to place a check mark here if English language Translation is attached.

Ĭ.						· · · · · · · · · · · · · · · · · · ·				
							Complete if Kno	own		
						Application Number	09/815,330			
	INFOR	MATIC)N DI	ISCLOS	URE	Filing Date	March 23, 200	1		
	STATE	EMENT	BY	APPLIC	ANT	First Named Inventor	John A. ZAIA et al.			
						Group Art Unit	1648			
						Examiner Name	Unassigned			
	Sheet	6		of	6	Attorney Docket Number	1954-333			
				ОТ	HER PRIOR A	ART - NON PATENT LITERATURE	DOCUMENTS			
	Examiner Initials*	Cite No.				thor (in CAPITAL LETTERS), title ournal, serial, symposium, catalog, epublisher, city and/or country w	tc.), date, page(s		T⁵	
	01Pu	51	Noni	Roby, C., et al., "Characterization of Phosphoproteins and Protein Kinase Activity of Virions, Ioninfectious Enveloped Particles, and Dense Bodies of Human Cytomegalovirus," <u>Journal f Virology</u> , Vol. 59, No. 3, pp. 714-727, September 1986.						
	JUN 2 9 2001	3 92	Vaco	ine Conta		tion against Lethal Cytomego gle Nonameric T-Cell Epitop				
		53	Hum		egalovirus ("Construction of a Cloned L Genome (Strain AD169)," <u>Jou</u>				
		54 \	Glyc		of Human C	ion and Partial Chemical Cheytomegalovirus," <u>Journal of</u>				
		55	kilod	alton maj		g and physical mapping of a gen of human cytomegaloviru 984.				
		56	Infec	ted with I	Human Cyto	ss I MHC-Restricted Cytotox omegalovirus Does Not Requor of Immunology, Vol. 146, No	uire Endogend	ous Viral Gene		
Ì		57 <				sion of Cytomegalovirus Ame-Digestion Analyses," The L				
		58				of CD8 T cell reactivity to cy adecapeptides," <u>Eur. J. Imm</u>				
	Pachl, C., et al., "The Human Cytomegalovirus Strain Towne Glycoprotein H Gene Encodes Glycoprotein p86," Virology, Vol. 169, pp. 418-426, 1989.									
	Spaete, R. R., et al., "Human Cytomegalovirus Strain Towne Glycoprotein B Is Processed by Proteolytic Cleavage," <u>Virology</u> , Vol. 167, pp. 207-225, 1988.									
		61								
			_	_		-				
	Examiner Signature	l	$\overline{\bigcap}$	<i>M7.</i> .	n.96	27	Date Considered	11/7/02		

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

1Unique citation designation number. 2Applicant is to place a check mark here if English language Translation is attached.